

INDEX TO VOLUME 168, JANUARY—JUNE, 1943

AGRICULTURE

Cork, Substitute for	254
Food Dehydration, Home	29
Grain, Protecting, Against Insects	24
Insecticides, New Synthetic	264
Nicotine, Shortage of	256
Pests, Controlling Farm	181
Ramie Fiber, Status of	63
Rubber Sources, Natural U. S.	172
Selenium in Soil, Effect of	20
Soil Analysis, Need for	177
Soy Bean, Plastic from	220
Tomato Yield, Improving	180

AIR CONDITIONING

Ducts, Non-Metallic	11
Industrial Air Conditioning	104

ARCHEOLOGY, ANTHROPOLOGY and ETHNOLOGY

Berylambda, Extinct Mammal	76
Human Ancestors, Study of	212
Indian Excavations, Tennessee	209
New Mexicans, Pre-Historic	274
Pseudo-Fossil Man	118
Solomon Islanders, Life of	78
Swanscombe Skull	212

ARMY and NAVY. See WAR

ASTRONOMY

Astrophysical Arithmetic	210
Astrophysical Problems, Solutions of	64
Cometary Spectra	18
Crab Nebula, Study of	164
Navigation, Astronomical	260
Planet Companions	64
Puppis, Brilliant Nova in	212

AUTOMOBILES

Anti-Freeze, Non-Corrosive	26
Army Transportation, Vehicles for	153
Brake, Electric	124
Carburetors, Analysis of	11
Cold-Room, Work in Automotive	198
Highway, Alcan	262
Highway, Pan-American	110
Highway Accidents, Increase of	80
Highway Safety, Rules for	35
Pistons Studied Photographically	201
Post-War Automobiles	267
Post-War Trucks, Design of	170
Tires, Saving	74
Tires of Synthetic Rubber	232

AVIATION

Aeronautical Experts, Meeting of	63
Aircraft Industry, Future of	135
Aircraft Production, Co-Operative	40
Airplane Parts, Materials for	136
Airport Light Control	136
Anti-Aircraft Weapons, New	136
Asbestos Aircraft Fittings	185
Bomb Scoring Method	128
Bomber Crew Training Plane	136
Cable Coupling	231
Cargo Transport	63
Crash Fires, Switch Prevents	271
Dive Bomber, XSB2C-1	135
Drawings, "Exploded" Detail	275
Engine Assembly-Line Methods	233
Engine Testing Laboratory	41
Fire Detector, Flame Actuated	174
Fire Fighting in Aircraft	259
Flight Recorder	41
Fluorescent Indicator Signal	274
Flutter, Detection of	274
Freight Planes of the Future	107
Fuel Meter	133
Gasoline, Production of High-Octane	107
Goggles, New Types of	126
Helicopter, Future of	275
Helicopter, Two-Seater	182
High Altitude Airliner	88
Life Raft, Gas Inflated	126
Life Raft, Seven-Man	66
Navigation, Celestial	164
Navigation, Practical Aerial	276
Parachute Locating Lights	89
Parachute Manual	157
Plywood Propellers	182
Pressurized Cabin Airliner	108
Propeller Blades, Heat Treating	183
Propeller, Counter Rotating	89
Propellers, Blackening	136
Scrap Salvage in Aircraft Industry	40
Thunderbolt, U. S. Fighter	224
Tire, Non-Skid Airplane	136
Training Ship for Bomber Crew	147
Transportation, Future of	135
Turntable for Airports, Portable	276
Wind Tunnel, Cold	89
Zero Planes, Truth About	245

BIOGRAPHY and PORTRAITS

Armstrong, Major Edwin Howard	195
Hull, Dr. Albert W.	14
Sperli, Dr. George Sperli	99
Warga, Dr. Mary Elizabeth	99

BUILDING CONSTRUCTION

Bomb Damage, Earth Shock in	79
Brick Ager	133
Concrete Floor Surface Treatment	30
Concrete Form Linings	32
Corrugated Siding, Non-Metallic	159
Decking Material, Liquid	251
Glass, Structural Uses of	22
Heat Treatment of Propeller Blades	108
Highway, Pan-American	110
Houses, Pre-Fabricated	258
Decking Material, Liquid	251
Drawings, "Exploded" Detail	275
Engine Mounting, Insulated	268
Gage, Strain	87
Gear Production, Precision in	199
Glass, Structural Uses of	22
Heat Treatment of Propeller Blades	108
Houses, Pre-Fabricated	258
Magnesium Production, Speeding	222
Manhole Covers, Wooden	83
Nut Testing With Vibration	255
Ore, Low Grade, Utilizing	26
Powder Metallurgy, Strides in	109
Power Line Capacity, Increasing	173
"Sea-Sickness" Testing Machine	251
Shelters, New Army Arctic	222
Technology, Future of	175
Telephone Cable, Transcontinental	161
Templates, Photographic	177
Thickness Gage, Plastic	279
Timber Trusses, Large	86
Vibration Detector, Generator	106
Walls, Portable Glass	24
Wind Tunnel, Cold	276
Wood Arches Replace Steel	107

CHEMISTRY

Analysis, Mass Spectrometer	254
Anti-Freeze, Non-Corrosive	26
Carbon Met	231
Carbon Tet., Substitute for	231
Chemical Industry, Trends of	160
Citrus Fruit By-Product Industry	168
Coal as a Raw Material	196
Cotton Rope, Preserving	226
Dye from Sawdust	223
Floors, Removing Oil from	38
Grease Solvent	87
Insecticides, New Synthetic	24, 222, 264
Nicotine, Shortage of	256
Nylon, Reclaiming	108
Oil Removal Aboard Ship	106
Ointments, Non-greasy Base for	16
Ore, Low Grade, Utilizing	26
Pay, Average, of Chemists	131
Sardines, Glycerin from	77
Soap, Rosin in	200
Tomato Yield, Improving	180
Vinyl Acetate as Rubber Substitute	9
Waterproofing, Invisible	254

ELECTRICITY

Alarm, Air-Raid, by Phone	123
Batteries, Ceramic	159
Brake, Electric	124
Brazilian Railroad Electrified	76
Conductive Floors Increase Safety	184
Driving Mechanism, Unit	87
Electric Progress, Future of	198
Electron Microscope, Progress With	26
Electronics, Future of	255
Flight Recorder, Aviation	41
Fluorescent Indicator Signal	274
Fulgurites, Ohio	30
Furnace, High-Speed Laboratory	278
Heating Units, Flexible	37
Home Dehydrator	29
Induction Hardening, High Speed	10
Industrial Plant Protective Lighting	154
Insulating Material, Lignin as	84
Insulation, New Glass	255
Intercommunication System, Flexible	131
Intercommunicating System, "Wireless"	123
Life Preserver Light	36
Lightning Protection, New Method for	174
Machine Vibration, Detecting	106
Mechanics' Light, Double-Circuit	278
Oscilloscope, Industrial	184
Parachute Locating Lights	276
Photo-electric Airport Light Control	136
Plywood Drying, Electrical	185
Power Line Capacity, Increasing	173
Scrap Picker, Electromagnetic	218
Sound-on-Film Recorder	225
Sound Systems in Industry	70
Steel Making, Electronics in	60
Sunlight Records, Making	270
Telephone Cable, Transcontinental	161
Terminal Marker, Insulated	134
Terminals, Solderless	279
Timing System, Tuning Fork Controlled	172
Tim Plate, Improving	7
Transformer Cores, Metals for Better	50, 60

ENGINEERING, CIVIL and MECHANICAL

Aviation Engines, Assembly of	233
Blueprints Made From Pencil Drawings	28
Bomb Damage, Earth Shock in	79
Brick Ager	133
Coke Plant, Metallurgical	199
Concrete Form Lining	32
Decking Material, Liquid	251
Drawings, "Exploded" Detail	275
Engine Mounting, Insulated	268
Gage, Strain	87
Gear Production, Precision in	199
Glass, Structural Uses of	22
Heat Treatment of Propeller Blades	108
Houses, Pre-Fabricated	258
Magnesium Production, Speeding	222
Manhole Covers, Wooden	83
Nut Testing With Vibration	255
Ore, Low Grade, Utilizing	26
Powder Metallurgy, Strides in	109
Power Line Capacity, Increasing	173
"Sea-Sickness" Testing Machine	251
Shelters, New Army Arctic	222
Technology, Future of	175
Telephone Cable, Transcontinental	161
Templates, Photographic	177
Thickness Gage, Plastic	279
Timber Trusses, Large	86
Vibration Detector, Generator	106
Walls, Portable Glass	24
Wind Tunnel, Cold	276
Wood Arches Replace Steel	107

FIRE

Blanket, Fire Extinguishing	270
Crash Fires, Switch Prevents	271
Extinguishers on PT Boats	179
Fire Detector, Flame Actuated	174
Fire Extinguishers, OCD	24
Fire Fighting in Aircraft	259
Fire-Proofed Timbers	221
"Lexington", Destruction of	146
Navy Fire Fighters, Training of	150
Plaster, Fireproof	28
Plaster, Fireproof	168
Citrus Fruits, Processing of	268
Coffee, Aluminum Foil Packaged	172
Coffee Container Seal	265
Compressed Food, Wrapping of	29
Dehydration, Home Device for	266
Glass, Jar Caps	20
Selenium in Soil, Effect of	207

FOODS

Coffee, Aluminum Foil Packaged	168
Coffee Container Seal	268
Compressed Food, Wrapping of	265
Dehydration, Home Device for	29
Glass, Jar Caps	266
Selenium in Soil, Effect of	207

FRUIT

Tomato Yield, Improving	180
-------------------------	-----

Vitamins, Importance of	214
-------------------------	-----

Vitamins, Newly Discovered	272
----------------------------	-----

GLASS

Applications of Glass, Unusual	22
--------------------------------	----

Containers, Glass	109
-------------------	-----

Heating Units, Glass Insulated	37
--------------------------------	----

Insulation, New Glass	255
-----------------------	-----

Lens Grinding Machine, Precision	159
----------------------------------	-----

Photograph Disk, Glass	228
------------------------	-----

Prisms, Roof, for Gun Sights	202
------------------------------	-----

Shower Stalls, Glass	222
----------------------	-----

Walls, Portable Glass	24
-----------------------	----

GORILLAS IN UNITED STATES	246
---------------------------	-----

HEALTH

See MEDICINE and HEALTH	246
-------------------------	-----

INDUSTRY

Abrasive Wheels, Cushioned	277
----------------------------	-----

Air Conditioning, Industrial	104
------------------------------	-----

Aircraft Industry, Future of	63
------------------------------	----

Airplane Parts, Materials for	40
-------------------------------	----

Analysis, Mass Spectrometer	254
-----------------------------	-----

Battery Cases, Ceramic	159
------------------------	-----

Burlap, Woven Paper	134
---------------------	-----

Ceramic Industry, Progress of	27
-------------------------------	----

Citrus Fruit By-Product Industry	160
----------------------------------	-----

Clothing, Protective Job	62
--------------------------	----

Coal, Industries Built on	196
---------------------------	-----

Coke Plant, Metallurgical	199
---------------------------	-----

Color Comparison Accurate	200
---------------------------	-----

Concrete Floor Surface Treatment	30
----------------------------------	----

Conductive Floors Increase Safety	184
-----------------------------------	-----

Conduit, Metal-Replacing Fiber	134
--------------------------------	-----

Conainers, New Materials for	109
------------------------------	-----

Cork, Substitute for	254
----------------------	-----

Corrugated Material, Non-Metallic	159
-----------------------------------	-----

Crack Detector, Ultra-Violet	200
------------------------------	-----

Diamond Dust, Reclaiming	107
--------------------------	-----

"E" Awards to Small Industries	244
--------------------------------	-----

Electrical Progress, Future of	198
--------------------------------	-----

Electronics, Future of	255
------------------------	-----

Floor Cleaner, Grease Dissolving	87
----------------------------------	----

Floors, Removing Oil from	38
---------------------------	----

Food, Compressed, Wrapping of	265
-------------------------------	-----

Fuel Meter, Synthetic Rubber in	133
---------------------------------	-----

Furniture Industry, Status of	160
-------------------------------	-----

Gasoline, Production of High-Octane	107
-------------------------------------	-----

Gear Production, Precision in	199
-------------------------------	-----

Glue Extender	39
---------------	----

Gold Alloys, Industrial	134
-------------------------	-----

Gun Mounts, Manufacture of	78
----------------------------	----

Heat Treatment of Propeller Blades	108
------------------------------------	-----

Induction Process Speeds Hardening	10
------------------------------------	----

Industrial-Academic Co-Operation	244
----------------------------------	-----

Jewels for Instruments, Synthetic	62
-----------------------------------	----

Kapok Substitute, Milkweed as	13
-------------------------------	----

Languages, Post-War Importance of	244
-----------------------------------	-----

Leather Tanning, Research in	256
------------------------------	-----

Lens Grinding Machine, Precision	159
----------------------------------	-----

Light Salvage, Industrial	58
---------------------------	----

Lighting Problems, Camera Studies	268
-----------------------------------	-----

Linseed Oil, Quick Drying	277
---------------------------	-----

Magnetic Metals, Search for Better	50, 60
------------------------------------	--------

Metals, Creep, Measurement of	124
-------------------------------	-----

Metals, Creep Test of	61
-----------------------	----

Milkweed Substitute for Kapok	13
-------------------------------	----

Nicotine, Shortage of	256
-----------------------	-----

Nut Testing With Vibration	255
----------------------------	-----

Nylon, Reclaiming	108
-------------------	-----

Oscilloscope, Industrial	184
--------------------------	-----

Packaging, Changes in	109
-----------------------	-----

Paint, Acid Resisting	39
-----------------------	----

Palladium, Uses for	61
---------------------	----

Paper, Stretchable	106
--------------------	-----

Parts, Protecting Machine	12
---------------------------	----

Patents, Defense of	113
---------------------	-----

Plant Protection, Lighting for	154
--------------------------------	-----

Plant Protection, Wartime	62
---------------------------	----

Plastics Forms, Tough	254
-----------------------	-----

Plastics Tests, Methods for	158
-----------------------------	-----

Plywood, Compressed	153
---------------------	-----

Post-War Industrial Planning	119
------------------------------	-----

Powder Metallurgy, Strides in	107
-------------------------------	-----

Production Problems, Management's	223
-----------------------------------	-----

Ramie Fiber, Status of	63
------------------------	----

Research, Applied	51
-------------------	----

Respirator, Cartridge Type	130
----------------------------	-----

Rivet Squeezers	279
-----------------	-----

Scrap Study, Progress of	30
--------------------------	----

</div

Pests, Controlling Farm	181	Sound-On-Film Recorder	225	Ethyl Cellulose Rubber Substitute	62
Termite Proofing of Wood	221	Telepathy, Question of	206	Fuel Meter, Synthetic Rubber in	133
LIGHT and LIGHTING		Typewriter Ribbon Renewer	270	Gasket, Extruded Rubber	271
Camera Studies Lighting Problems	268	Woman's Place in Wartime	17	Jar Rings, Substitute for	221
Crack Detector, Ultra-Violet	200	OIL and LUBRICATION		Life Raft, Seven-Man	126
Flaws in Metal, Detecting	37	Analysis, Mass Spectrometer	254	Rubber Conservation	10
Fluorescent Maps, Ultra-Violet	28	Floors, Removing Oil from	38	Seeds, Rubber	83
Highway Accidents, Increase of	80	Geophysical Prospecting In War	33	Synthetic Rubber, Future of	257
Industrial Plant Protective Lighting	154	Oil Removal Aboard Ship	106	Synthetic Rubber, Vegetable-Oil Base	266
Lamps, Military Uses for	158	Petroleum Reserves, Depletion of	257	Tank Destroyers, Shoes for	84
Life Preserver Light	36	OPTICS		Tire Linning Substitute (Reseweld)	278
Light Salvage, Industrial	58	Cross-Eyed Children, Aiding	181	Tire, Non-Skid Airplane	224
Mechanics' Light, Double-Circuit	278	Dark, Seeing in the	270	Tires, Saving	170
Searchlights, Power Plants for	132	Eye, Chemical Action in	218	Tires of Synthetic Rubber	74
Visibility Meter	227	Glasses, New Welding	273	Vinyl Acetate as Rubber Substitute	9
MARINE		Goggles, New Types of	126	SAFETY	
Decking Material, Liquid	251	Lens Grinding Machine, Precision	159	Air-Raid Truck, Special	80
Life Raft, Gas Inflated	82	Light, Visibility Meter Determines	227	Airport Light Control	136
Navigation, Celestial	66	Myopia, Inheritance of	264	Blanket, Fire Extinguishing	270
Navigation, Primitive Methods of	28	Near-Sightedness, Increase of	69	Clothing for Welding, Women's	28
Oil Removal Aboard Ship	106	Prisms, Roof, for Gun Sights	202	Clothing, Protective Job	62
"Sea-Sickness" Testing Machine	251	PAINTS and VARNISHES		Conductive Floors Increase Safety	184
Submarine, Development of the Lake	120	Acid Resisting Paint	39	Crash Fires, Switch Prevents	271
MEDICINE and HEALTH		Airplane Propellers, Blackening	89	Ear Protection Against Noise	12
Agar, New Source of	21	Brush Bristles, Nylon	85	Fire Detector, Flame Actuated	174
Ascorbic Acid in Shock Treatment	179	Brush, Extension	278	Fire Extinguishers, OCD	24
Biodynes, The Life Cell's Secret	14	Light Salvage, Industrial	58	Fire Fighting in Aircraft	259
Cirrhosis, Cause of	269	Linseed Oil, Quick Drying	277	Highway Accidents, Increase of	80
Cross-Eyed Children, Aiding	181	Spray Gun, Plastic Body	231	Highway Safety, Rules for	35
Disease, Increasing Conquest of	68	Wartime Use of Paints	127	Lead Piping, Truth About	175
Epidemics, Wartime Control of	129	Water Soluble Protective Coating	276	Life Preserver Light	36
Fluorine, Need for	178	PHOTOGRAPHY and MOVING PICTURES		Life Raft, Gas Inflated	82
Grass, Nutritive Value	16	Blueprint Machine, Rapid	184	Lightning Protection, New Method for	174
Health Experts, Demand for	268	Carburetor Spray Photographed	11	Magnesium Plant, Safety in	222
Influenza Virus, Life of	69	"Fish-Eye" Camera	268	PT Boat Fire Extinguishers	179
Lead Piping, Truth About	175	Movie Photography, Third Dimensional	266	Respirator, Cartridge Type	130
Longevity and Weight	215	Movie Projector, New Wartime	226	Sound Systems in Industry	70
Malaria, Menace of	215	Pistons Studied Photographically	115	Tire, Non-Skid Airplane	224
Myopes, Mating of	264	Transfer Film for Templates	177	Underwriters' Laboratories, Work at	216
Near-Sightedness, Increase of	69	PHYSICS		Water Purifier, Self-Contained	174
Ointments, New Base for	16	Batatron, Details of	207	TEXTILES	
Public Health Getting Better	68	Electron Microscope, Progress With	26	Burlap, Woven Paper	134
Selenium in Soil, Effect of	20	Magnetic Metals, Search for Better	50, 60	Color Comparison, Accurate	200
Shock Treatment, Ascorbic Acid in	179	Sound Waves, Ultra, Focusing	115	Cotton Textile Output	36
Sleeping Sickness, Menace of	215	PLASTICS		Nylon, Reclaiming	108
Stuttering, Causes of	69	Abrasion Resistant Plastics	124	Ramie, Status of	63
Virus Killed by Ultra-Violet	270	Bayonet Scabbard, Plastic	26	Waterproof Fabrics, Plastic for	9
Vitamin Concentrates, Use of	214	Bearings, Lucite	107	Waterproofing, Invisible	254
Vitamins From Grass	16	Brush Bristles, Nylon	85		
Vitamins, Newly Discovered	272	Coal, A Raw Material	196		
Water and Physiological Processes	114	Color Comparison, Accurate	200		
Water Purifier, Self-Contained	174	Forms, Tough Plastic	254		
Weight, Ideal Human	215	Fan Blades, Plastic	84		
Wound Healing, Ointment for (Sperth)	14	Hand Wheels, Machinery	134		
METALS and METALLURGY		Mallet, Plastic	39		
Aluminized Steel	279	Nylon Window Screens	264		
Babbitt, Lead Base	184	Pine Resin in Plastics	61		
Babbitt, Low-Tin Content	38	Plastic Conduit for Wires	34		
Black Finish, One-Bath	181	Plastic Tests, Methods for	158		
Boilers, Alloy Tubes for	10	Sheet, New Laminated Plastic	278		
Coffee, Aluminum Foil Packaged	268	Skins, Bonding Process for	74		
Coke Plant, Metallurgical	199	Soy Bean, Plastics from	220		
Corrosion, Protection Against	12	Terminal, Insulated	134		
Creep Measurement	124	Thickness Gage, Plastic	279		
Creep Tests, 100,000-Hour	61	Window Screen, Plastic	175, 264		
Etcher, Electric	38	PLATING			
Flaws, Detecting Surface	37	Brush Plating, Equipment for	86		
Gage Blocks, Reclaiming	107	Copper Plating Controls Heat Treatment	37		
Glass Jar Caps	266	Gage Blocks, Reclaiming	107		
Gold Alloys, Industrial	134	POWER			
Gun Barrel Toughening Furnaces	97	Boiler Plants, New Tubes for	10		
Heat Treating, Control of	37	Diesel Crankshaft, Induction Hardened	123		
Induction Hardening, High Speed	10	Diesel vs Steam Locomotives	76		
Induction Hardening of Crankshafts	123	Driving Mechanism, Unit	87		
Magnesium Production, Speeding	222	Plastic Conduit for Wires	34		
Metal Spraying Core Boxes	228	Power Line Capacity, Increasing	173		
Metallizing, Surface Preparation for	26	Searchlights, Power Plants for	133		
Ore, Low Grade, Utilizing	61	Turbines, Testing Metals for	61		
Palladium, Uses for	37	Vibration Detection Generator	106		
Polished Surfaces, Protection of	109	PSYCHIC RESEARCH			
Powder Metallurgy, Strides in	30	Psychic Investigation, Close of	147		
Rust Study, Progress of	218	Telepathy, Question of	206		
Scrap Picker, Electromagnetic	136	RADIO			
Scrap Salvage in Aircraft Industry	256	Network Timing, New Split-Second	172		
Scrap Use, Accelerating	256	Vacuum Tube Packing, New	31		
Steel, Aluminized	279	RAYS			
Steel, Non-Critical Alloys of	158	Crack Detector, Ultra-Violet	200		
Steel, Quenching Oil for	157	Flaws in Metal, Detecting	37		
Steel, Specifying Properties of	257	Fluorescent Indicator Signal	274		
Steel Making, Electronics in	60	Fluorescent Maps, Ultra-Violet	28		
Steel Plate Width, Checking	224	Oscilloscope, Industrial	184		
Strategic Metals, Conservation of	10	Ultra-Violet Kills Virus	270		
Strategic Metals, Domestic	199	X-Rays from Batatron	207		
Surface Conditioner, Metal	185	RESEARCH			
Tank Destroyers, Shoes for	84	Aircraft Engine Testing Laboratory	41		
Temperature Indicator, Surface	132	Applied Research in Industry	51		
Tin, Electrolytic, Reflowing	7	Automobiles, Post-War	201		
METEOROLOGY		Aviation Research, Recent	232		
Fujiurites, Ohio	30	Batatron, Details of	207		
Sunlight Records, Making	270	Ceramics, Development of	27		
MISCELLANEOUS		Coal, Possibilities of	196		
Animals, Communication Between	82	Cold-Room, Work in Automotive	198		
Army Shoes	81	Color Comparison, Accurate	200		
Civilization, Possible End of	127	Creep Tests, 100,000-Hour	61		
Clock, Transparent	34	Electrical Progress, Future of	198		
Corundum, Synthetic	62	Electron Microscope, Progress With	26		
Cosmetic, Black	35	Flutter, Detection of Aircraft	220		
Cotton Rope, Preserving	226	Furnace, High-Speed Laboratory	278		
Crane, Gantry, Caster Equipped	38	Helicopter, Future of	201		
Dry Cleaning Fluids at War	178	Industrial-Academic Co-Operation	244		
Fireplaces, Proper Use of	174	Leather Tanning, Research in	256		
Gas Masks, Fitting	72	Light Salvage, Industrial	58		
Glass Jar Caps	266	Lignum as Insulating Material	84		
Gorillas in United States	246	Magnetic Metals, Search for Better	84		
Health Experts, Demand for	268	Pine Resin in Plastics	115		
Jewelry, Palladium in	61	Rust Study, Progress of	30		
Languages, Post-War Importance of	244	Sound Waves, Ultra, Focusing	115		
Magnetism, Study of Earth's	166	Water and Physiological Processes	114		
Nut Testing with Vibration	255	ROADS			
Paint Brush, Extension	278	Alcan Highway, Importance of	262		
Paper, Stretchable	106	Highway Accidents, Increase of	80		
Patents, Defense of	113	Highway Safety, Rules for	35		
Pencil Drawings for Blueprinting	28	Pan-American Highway	110		
Scale with Magnifier Attachment	185	RUBBER, NATURAL and SYNTHETIC			
		Engine Mounting, Insulated	268		

62
133
271
221
126
10
172
83
257
266
84
278
224
170
74
9

80
136
270
28
62
184
271
12
174
24
259
80
35
175
36
82
126
174
222
179
130
70
224
216
174

134
200
36
108
63
9
254

277
39
184
87
230
107
230
130
39
279
279
230
185
134
39
231
132

135
136
81
153
79
74
128
127
35
178

77
24
72
33
78
275
146
13
129
100
54

150
89
113
202
54
13
2
222
74
244
120
4

100
249
84
123
17
4

28
273
252
36

134
221
258
84
83
157
185
223
221
86
107